

**SYMMETRIC MULTIPROCESSING (SMP) SYSTEM WITH  
FULLY-INTERCONNECTED HETEROGENOUS MICROPROCESSORS**

**BACKGROUND OF THE INVENTION**

**1. Field of the Invention:**

5 The present invention relates in general to data processing systems and, more particularly, to an improved multiprocessor data processing system topology. Still more particularly, the present invention refers to a method for implementing a data processing system topology with fully-interconnected heterogenous processors, caches, memory, etc. operating as a symmetric multiprocessor system.

**2. Description of the Related Art:**

15 Trends towards increased performance of computer systems often focuses on providing faster, more efficient processors. Traditional data processing systems typically include a single processor interconnected by a system bus with memory and I/O components and other processor components. Initially, to meet the need for faster processor speeds, most computer system users purchased new computers with a faster processor chip. For example, an individual user running a 286 microprocessor system would then purchase a 386 or 486 system and so on. Today in common technology terms, the range of processor speeds is described with respect to

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the Pentium I, II, or III system, which operate at processor speeds in the gigahertz range.

As technology improved, and the need for faster and more efficient data processing systems increased, the computer industry has moved towards multiprocessor systems in which the single processor data processing systems are replaced with multiple homogenous processors connected on a system bus. Thus, current designs of computer systems involve coupling together several homogenous processors to create multi-processor data processing systems (or symmetric multiprocessor (SMP) data processing systems). Also, because of silicon technology improvements, chip manufacturers have begun integrating multiple homogenous processors on a single processor chip providing second generation multiprocessor systems. The typical SMP, or multiprocessor system, consists of two or more homogenous processors operating with similar processing structure and at the same speed, and with similar memory and cache topologies.

Another factor considered in improving efficiency of a data processing system is the amount of memory available for processing instructions. The virtual memory on the computer includes memory modules such as DIMMs and SIMMs. These memory modules have progressed from 2 megabytes to 4 megabytes to 32 megabytes, and so on. Current end user systems typically include between 64 megabytes of memory to 128 megabytes of memory. In most systems, the amount of memory is easily upgradable by adding on another memory module to the existing

one(s). For instance, a 32 megabyte memory module may be added to the motherboard of a computer system that has 32 megabytes of memory to provide 64 megabytes of memory. Typically, consistency in the type of memory module utilized is required, i.e., a system supporting DIMM memory modules can only be upgraded with another DIMM module, whereas a system supporting SIMM memory modules can only be upgraded with another SIMM memory module. However, within the same memory module group, different size of memory modules may be placed on the motherboard. For example, a motherboard with 32 megabyte of DIMM memory may be upgraded to a 96 megabyte by adding a 64 megabyte DIMM memory module.

Developers are continuously looking for ways to improve processor efficiency and increase the amount of processor power available in systems. There is some discussion within the industry of creating a hot-pluggable type processor whereby another homogeneous processor may be attached to a computer system after design and manufacture of the computer system. Presently, there is limited experimentation with the addition of homogeneous processors because adding an additional processor after design and manufacture is a difficult process since most systems are created with a particular processor group and an operating system designed to only operate with the particular configuration of that processor group.

Thus, if a user is running a one megahertz computer system and wishes to have a more efficient system, he may

be able to add another 1 megahertz processor. However, assuming the user wishes to upgrade to a 2 megahertz or 3 megahertz system, he must purchase an entire computer system with the desired processor and system characteristics. Purchasing an entirely new system involves significant expense for the user who already has a fully functional system. The problem is even more acute with high-end users who require their system to be fully functionally on a continuous basis (i.e., 24 hours a day, 7 days a week) but wish to upgrade their present system to include a processor with the desired characteristics. Users today will typically "cluster" these machines together over an industry standard network. The high-end user has to find some way of obtaining the benefits of the technologically-improved processor architectures without incurring significant down time, loss of revenues, or additional computer system costs.

The present invention recognizes that it would therefore be desirable and advantageous to have a data processing system topology which allows for adding heterogenous processors to a processing system to keep up with technological advancements and needs of the user of the system without significant re-configuration of the prior processing system. A data processing system that enables a user to upgrade to newer, more efficient processor and cache topologies and which operates as a symmetric multiprocessor (SMP) system would be a welcomed improvement. These and other benefits are provided in the invention described herein.

### Summary of the Invention

Disclosed is a fully-interconnected, heterogenous, multiprocessor data processing system. The data processing system topology has a plurality of processors each having unique characteristics including, for example, different processing speeds (frequency), different integrated circuit design, different cache topologies (sizes, levels, etc.). The processors are interconnected via a system bus or switch and communicate via an enhanced communication protocol that supports the heterogeneous topology and enables each processor to process data and operate at their respective frequencies.

Second and third generation heterogenous processors are connected to a specialized set of pins, connected to the system bus that allow the newer processors to support enhanced system bus protocols with downward compatibility to the previous generation processors. Various processor functions are modified to support operations on either of the processors depending on which processor is assigned which operations. The enhanced communication protocol, operating system, and other processor logic enable the heterogenous multiprocessor data processing system to operate as a symmetric multiprocessor system.

The above as well as additional objectives, features, and advantages of the present invention will become apparent in the following detailed written description.

### Brief Description of the Drawings

The novel features believed characteristic of the invention are set forth in the appended claims. The invention itself, however, as well as a preferred mode of use, further objectives, and advantages thereof, will best be understood by reference to the following detailed description of an illustrative embodiment when read in conjunction with the accompanying drawings, wherein:

**Figure 1** is a block diagram of a conventional multiprocessor data processing system with which the preferred embodiment of the present invention may be advantageously implemented;

**Figure 2** depicts a multiprocessor data processing system similar to **Figure 1**, with connectors for connecting additional processors to a system bus in accordance with one embodiment of the present invention;

**Figure 3** depicts the resulting heterogenous multiprocessor configuration after connecting additional heterogenous processors to system bus of **Figure 2** in accordance with one embodiment of the present invention;

**Figure 4** depicts a second generation heterogenous multiprocessor topology in accordance with one embodiment of the present invention;

**Figure 5** depicts a four processor chip heterogenous multiprocessor having a distributed and integrated switch topology and distributed memory and I/O in accordance with one preferred embodiment of the present invention; and

**Figure 6** depicts an illustrative SMP system bus as utilized to provided extended services to extended processors within a heterogenous multiprocessor topology in accordance with one embodiment of the present invention;

### Description of the Preferred Embodiment

With reference now to the figures, and in particular with reference to **Figure 1**, there is illustrated a high level block diagram of a multiprocessor data processing system with which a preferred embodiment of the present invention may advantageously be implemented. As depicted, data processing system **8** includes two processors **10a, 10b**, which may operate according to reduced instruction set computing (RISC) techniques. Processors **10a, 10b** may comprise one of the PowerPC™ line of microprocessors available from International Business Machines Corporation; however, those skilled in the art will appreciate that other suitable processors can be utilized. In addition to the conventional registers, instruction flow logic, and execution units utilized to execute program instructions, each of processors **10a, 10b** also includes an associated one of on-board level-one (L1) caches **12a, 12b**, which temporarily store instructions and data that are likely to be accessed by the associated processor. Although L1 caches **12a, 12b** are illustrated in **Figure 1** as unified caches that store both instruction and data (both referred to hereinafter simply as data), those skilled in the art will appreciate that each of L1 caches **12a, 12b** could alternatively be implemented as bifurcated instruction and data caches.

In order to minimize latency, data processing system **8** may also include one or more additional levels of cache memory, such as level-two (L2) caches **15a-15b**, which are



utilized to stage data to L1 caches **12a**, **12b**. L2 caches **15a**, **15b** are positioned on processors **10a**, **10b**. L2 caches **15a-15b** are depicted as off-chip although it is possible that they may be on-chip. L2 caches **15a**, **15b** can typically store a much larger amount of data than L1 caches **12a**, **12b** (eg. L1 may store 32 kilobytes and L2 512 kilobytes), but at a longer access latency. Thus, L2 caches **15a**, **15b** also occupy a larger area when placed on-chip. Those skilled in the art understand that although the embodiment described herein refers to an L1 and L2 cache, various other cache configurations are possible, including a level 3 (L3) and level 4 (L4) cache configuration and additional levels of internal caches as provided below. Processors **10a**, **10b** (and caches) are homogenous in nature, i.e., they have common topologies, operate at the same frequency (speed), have similar cache structures, and process instructions in a similar fashion (e.g., fully in-order).

As illustrated, data processing system **8** further includes input/output (I/O) devices **20**, system memory **18**, and non-volatile storage **22**, which are each coupled to interconnect **16**. I/O devices **20** comprise conventional peripheral devices, such as a display device, keyboard, and graphical pointer, which are interfaced to interconnect **16** via conventional adapters. Non-volatile storage **22** stores an operating system and other software, which are loaded into volatile system memory **18** in response to data processing system **8** being powered on. Of course, those skilled in the art will appreciate that

data processing system **8** can include many additional components which are not shown in **Figure 1**, such as serial and parallel ports for connection to network or attached devices, a memory controller that regulates access to system memory **18**, etc.

Interconnect **16**, which may comprise one or more buses or a cross-point switch, serves as a conduit for communication transactions between processors **10a-10b**, system memory **18**, I/O devices **20**, and nonvolatile storage **22**. A typical communication transaction on interconnect **16** includes a source tag indicating the source of the transaction, a destination tag specifying the intended recipient of the transaction, an address and/or data. Each device coupled to interconnect **16** preferably monitors (snoops) all communication transactions on interconnect **16**.

Referring now to **Figure 2**, there is illustrated a data processing system **200** similar to that of **Figure 1** with additional pins **217** and connector ports **203** coupled to interconnect **216**. Other components of data processing system of **Figure 2** and **Figure 3**, which are similar to components of data processing system **100** of **Figure 1** will not be described but are illustrated by associated reference numerals. Additional pins **217** allow other processors to be connected to data processing system **200**. As illustrated, processors **10a**, **10b** are not connected to additional pins **217**. During manufacture of data processing system **200**, initial processors are provided

with only the required system bus connections and thus do not utilize additional pins **217**. Connector ports **203** provide a docking mechanism on the data processing motherboard at which additional heterogenous (or homogenous) processors may be connected via processor connection pins. Thus, connector ports **203** are designed to take each of these pins and connect them to the associated system connectors via additional pins **217**. Also illustrated in **Figure 2** is operating system **24** (or firmware), located within non-volatile storage **22**. Operating system controls the basic operations of data processing system **200** and is modified to provide support for heterogeneous multiprocessor topologies utilizing an enhanced bus protocol.

**Figure 3** illustrates the data processing system of **Figure 2** with two additional processors connected to interconnect **316** via connector port **203** or other communication medium and memory controller **319** also connected to interconnect **316**. Thus, the **Figure 3** topology includes processor A **310a** and processor B **310b**, and additional processor C **310c** and processor D **310d**. Processors C **310c** and processor D **310d** are labeled processor + and processor ++, indicating that processor C **310c** comprises improvements over processors A and B **310a**, **310b** and processor D **310d** comprises additional improvements over processor C **310c**. For example, the improved processors may be designed with better silicon integration, additional execution units, deeper processor pipelines, etc., operate at higher frequencies, operate

with more efficient out-of-order instruction processing,  
and/or provide different cache topologies. Processor C  
310c and processor D 310d may be connected to data  
processing system via, for example, connector ports 203  
of **Figure 2**. Thus, according to **Figure 3**, a  
heterogeneous processor system is implemented whereby  
heterogenous processors are placed on the same  
interconnect 316 and made to operate simultaneously  
within data processing system 300 as a symmetric  
multiprocessor system. Simultaneous operation of the  
heterogeneous processors requires additional software and  
hardware logic, which is provided by operating system 24  
and enhanced bus protocols, etc.

Another consideration is the amount of pre-fetch of  
each processor. The depth of the processor pipeline  
tends to be greater as the generation of the processor  
increases and thus, pre-fetch state in a higher  
generation processor may include larger amounts of data  
than those in the lower generation processors.

**Figure 3** provides a first and second generation  
heterogeneous upgrade, with each generation represented  
by a different processor and cache topology. As  
illustrated, processor C 310c and processor D 310d each  
operate at a different frequency. Each processor is  
connected via interconnect 316, which may also operate at  
a different frequency. Because of the frequency  
differences possible in the processor and cache hardware  
models all connected to an interconnect 316 with a set

frequency, the processing system's communication protocols are enhanced to support different ratios of frequency. Thus, the frequency ratios between the processors, the caches, and the interconnect **316** is N:M, where N and M may be different integers. For example, the frequency ratios may be 2:1, 3:1, 4:1, 5:2, 7:4, etc. The second generation upgrade heterogeneous system illustrated in **Figure 3** provides a 2:1, 3:1, 4:1 ratio with the regards to the processor frequencies versus the frequency of interconnect **316**. As illustrated, interconnect **316** operates at 250 megahertz (MHz), processor A **310a** and processor B **310b** operate at a 500 megahertz frequency, and processor C **310c** and processor D **310d** operate at 2 gigahertz (GHz) and 3 GHz, respectively. Of course, the processor frequency may be asynchronous with the interconnect's frequency whereby no whole number ratio can be attributed.

Operating system **24** illustrated in non-volatile storage **22** is a modified operating system designed to operate within a data processing system comprising heterogeneous processors. Operating system **24** operates along with other system logic and communication protocols to provide support required for heterogenous processors exhibiting differences in design, operational characteristics, etc. to operate simultaneously.

In the heterogeneous data processing system, the heterogeneity typically extends to the processor's micro architectures, i.e., the execution blocks of the processor, the FXU, FPU, ISU, LSU, IDUs, etc., are

designed to support the operational characteristics associated with the processor. Additionally, heterogeneity also extends to the cache topology including different cache levels, cache states, cache sizes, and shared caches. Heterogeneity would necessarily extend to the memory controllers micro-architecture and memory frequency and the I/O controller micro-architecture and I/O frequencies. Also heterogeneity supports processors operating with in-order execution, some out-of-order execution, or robust out-of-order execution.

Referring now to **Figure 4**, there is illustrated a first and second upgrade heterogenous multiprocessor data processing system with an associated upgrade timeline. **Figure 4** illustrates a first time period **421**, second time period **422**, and third time period **423** at which new processor(s) are added to data processing system. Each time period may correspond to a time in which improvements are made in technology, such as advancements in silicon integration, which results in a faster, more efficient processor topology that includes different cache topology and associated operational characteristics.

Unlike the topology of **Figure 3** in which processor C **310c** and processor D **310d** are illustrated added directly to interconnect **316**, the system planar of **Figure 4** provides a separate interconnect **417**, described in **Figure 2** above, comprised of reserve pins for connecting interrupts of the new processors. Interconnect **417**

allows new processors to compete cache intervention and other inter-processor operations but will support full compatibility of the previous generation processors. Interrupt pins of interconnect **417** are provided with the initial system planar to support later addition of processors. Each new additional processor utilizes a different number of interrupt pins. For example, a first upgrade heterogenous processor may utilize three interrupt pins while a third upgrade heterogenous processor may utilize eight interrupt pins.

Initially data processing system **400** may comprise processors A **10A** as illustrated in **Figure 2**. After the first time period **421**, processor B **410b** is added to interconnect **417**. Processors B **410b** operates at 1.5 GHz compare to the 1 Ghz operation of processor A **410a**. L1 cache and L2 cache of processor B **410b** are twice the size of corresponding caches on processor A **410a**.

At second time period **422**, processors C and D **410c**, **410d** are connected to interconnect **417**. New processors C and D **410c**, **410d** operate at 2 Ghz and provides fully out-of-order processing. Additionally, processors C and D **410c**, **410d** each include pairs of execution units, bifurcated on-chip L1 caches, an L2 cache, and a shared L3 cache **418**.

A third time period **423** may provide processors that operate with simultaneous multithreading (SMT), which allows simultaneous operation of two or more processes on

a single processor. Thus, the third generation heterogenous processors **427** may comprise a four-way processor chip **410e-410h** operating as an eight-way processor. Third generation heterogenous processors **427** may also comprise increased numbers of level caches (L1-LN) and very large caches through integrated, enhanced DRAMs (EDRAM) **425**.

The migration across the time periods are due in part to silicon technology improvements, which allow a lower cost and increased processor frequency. Additionally the operational characteristics of the processors are themselves being improved upon and include improved cache states (i.e., cache coherency mechanisms, etc.), and improved processor architecture. Also enhancements in the system bus protocols are made to extend the system bus (coherency) protocols to support full downward compatibility amongst the previous generation processors. The enhanced bus protocol may be provided as a superset of the regular bus protocol.

### Cache Transactions

As each new processor is added to the data processing system, the system logs information about the new processor including the processor's operational characteristics, cache topologies, etc., which is then utilized during operation to enable correct interactions with other components and more efficient processing, i.e., sharing and allocation of work among processors. An evaluation of the data processing system may be



performed by operating system **24**, which then provides a system centric enhancements related to cache intervention, pre-fetching, intelligent cache states, etc., in order to optimize the results of these operations.

For example, a lower speed first generation processor may only include the MESI cache state, whereas the faster second generation processor may include an additional two cache states such that its cache states are the RTMESI cache states. Processor designs utilizing RTMESI cache states are described in U.S. Patent No. 6,145,059, which is hereby incorporated by reference. When bus transactions are issued by the faster second generation processor, they are optimized for the second generation initially (i.e., RTMESI). However, if the snoop hits on a lower generation processor cache, then the second generation processor is signaled and the bus transaction is completed without the RT cache states (i.e., as a MESI state). Thus, each processor initially optimizes processes for its own generation.

Referring now to **Figure 6**, a system bus topology to support cache transactions of extended processors (i.e., higher generation processors) of a heterogenous multiprocessor system **600** is provided in accordance with one embodiment of the invention. SMP bus topology comprises five (5) buses (pins) that provide interconnection amongst system components. The buses are system data bus **616A**, base address bus **616B**, master processor select bus (pins) **616C**, base snoop response bus

5       **616D**, and extended snoop response bus **616E**. Master processor select bus **616C** comprises pins connected to extended processors that takes an active state when the particular extended processor is operating as the master on the bus.

10       Connected to SMP system buses are four processors. Base processors **601a**, **610b**, which may be similar to processor **410a** of **Figure 4**, operate with MESI cache states. Base processors are connected to the standard buses, i.e., system data bus **616A**, base address bus **616B**, and base snoop response bus **616D**. Extended processors **610c**, **610d** operate with RTMESI cache states and are connected to the three standard buses and also to the two buses that support extended operations, i.e., extended snoop response bus **616E** and master processor select bus **616C**.

20       During operation, when either of base processors **610a**, **610b** is master, the system operates normally since the base processors **610a**, **610b** are able to snoop MESI cache states of extended processors with standard system bus protocols. When one of extended processors **610c**, **610d** is selected as a master on the bus, e.g., extended processor **610c** the master processor select pin **616c** is driven to an active state. The extended processor **610c** does not know if the other processors operate with RTMESI or MESI cache state. Thus, once extended processor **610c** becomes the master, extended processor **610c** indicates to other extended processors **610d** via

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master processor select pin **616C** that it is an extended processor.

When a read (address) is issued by the extended processor **610c**, the master select pin for that processor is activated. The other extended processor **610d** snoops the read transaction and recognizes that the master is also an extended processor because of the activated master select pin **616C**. Knowing that the master is extended, the other extended processor **610d**, which is in the R cache state, drives the extended snoop response bus **616E** with shared intervention information. Also, extended the snoop (extended processor **610d**) sends a snoop retry on base snoop response bus **616D**. The master then consumes the shared intervention data from the other extended processor and moves from I to R state. The extended snoop then moves from R to S state.

When the read bus transaction is initially issued, the memory controller begins to speculatively read memory for the data. However, if a subsequent retry is seen on the bus, the memory controller immediately ignores the read operation. One result of the above operation by the extended processor during shared intervention is improved latency for cache reads through the extended processors. Also, the memory controller has an improved performance because its availability is increased. The retry issued on base snoop response bus **616D** allows the memory controller to immediately stop the previous snoop and accept other memory transactions.

The extended processor's operations are supported by an extended (enhanced) bus protocols, which allows the extended processors **610c**, **610d** to communicate with each other and still provide downward compatibility with base processors **610a**, **610b**, and memory controller **619**.

Inherently, the functionality of extended bus protocols also supports multiple sizes cache lines. Thus, extended processors **610c**, **610d** may have larger cache lines for improved performance. To support cache transactions with base processors **610a**, **610b**, which typically have smaller cache lines, the large cache lines of the extended processors **610c**, **610d** are sectorized. Thus, sectoring of the larger cache lines allows the extended processor to transfer large cache lines to another extended processor via extended snoop bus **616E** as multiple sectors. When communicating with base processors, however, extended processors **610c**, **610d** are able to transfer single sectors at a time.

Traditional data processing systems were designed with single processor chips having one or more central processing units (CPU) and a tri-state multi-drop bus. With the fast growth of multi-processor data processing systems, building larger scalable SMPs requires the ability to hook up multiple numbers of these chips utilizing the bus interface.

Providing multiprocessor systems with multiple processor chips places a significant burden on the traditional interconnect. Thus, present systems utilize

a direct interconnect or switch topology by which the processors communicate directly with each other as well as with the memory and input/output and other devices. These configurations allow for a distributed memory and distributed input/output connections, and provides support for the heterogeneity among the connected processors. Switch topologies provide faster/direct connection between components leading to more efficient and faster processing.

With reference now to **Figure 5**, there is illustrated a switch connected multichip topology of a multiprocessor system with second generation upgrade heterogeneous processors. The data processing system includes processor A **510a** and processor B **510b** which are homogenous. Additionally, the data processing system includes processor C **510c** and processor D **510d** each providing different (upgraded) operational characteristics. Within each processor, is a memory controller **519a-519d**. As illustrated, memory controller may also exhibit unique operational characteristics depending on which processor it supports. However, memory controller **517a-517d** may be off-chip components with unique operating characteristics. Memory controller **517a-517d** controls access to distributed memory **518a-518d** of data processing system.

Also indicated are input/output (I/O) channels **503a-503d** which connect processor **517a-517d** respectively to input/output devices. Input/output channels **503a-503d** may also provide different types of connectivity. For

example, input/output channel **503c** may connect to I/O devices at a higher frequency than input/output channel **503b**, and input/output channel **503d** may connect to I/O devices at an even higher frequency than input/output channels **503a-503c**. The operational characteristics of input/output channels **503a-503d** and memory controllers **517a-517d** are preferably correlated to the operational characteristics or needs of the associated processors **510a-510d**.

As a final matter, it is important to note that while an illustrative embodiment of the present invention has been, and will continue to be, described in the context of a fully functional data processing system, those skilled in the art will appreciate that the software aspects of an illustrative embodiment of the present invention are capable of being distributed as a program product in a variety of forms, and that an illustrative embodiment of the present invention applies equally regardless of the particular type of signal bearing media used to actually carry out the distribution. Examples of signal bearing media include recordable type media such as floppy disks, hard disk drives, CD ROMs, and transmission type media such as digital and analog communication links.

Although the invention has been described with reference to specific embodiments, this description is not meant to be construed in a limiting sense. Various modifications of the disclosed embodiment, as well as alternative embodiments of the invention, will become

apparent to persons skilled in the art upon reference to the description of the invention.